

Part No. 106311010

Ver. 1901

Product Specification

FEATURES:

- Conform to ANSI/TIA-568.2-D, ISO/IEC 11801-1 and EN50173-1 category 6 specifications
- Supports T568 A&B wiring & easy installation
- Slim design to fit high density applications, suitable for Premium Line 24 port unloaded patch panel 1U (P/N 171022402)
- Dual IDC connector can accept 22-26 AWG solid cables
- Termination by 110 or Krone tools
- Standard color: white (black, red, blue, green or yellow color on request)
- ETL Verified
- RoHS compliant



APPLICATIONS:

- 1000BASE-TX Gigabit Ethernet.
- 1000BASE-T Gigabit Ethernet.
- 100BASE-TX Fast Ethernet.
- 10BASE-T Ethernet.
- Voice, Video and other applications.

www.premiumline-cabling.com



Part No. 106311010

Ver. 1901

Product Specification

CHARACTERISTICS:

Dielectric Strength 1000V RMS for 1min

Current Rating 1.5Amp Max. Insulation Resistance 10M Ω Min.

Contact Resistance $2m\Omega$ per contact Temperature Range -10° to 60° C

Humidity 10%~90%; non condensing

Material Flame Rating UL94 V-0

Admissible Conductor 22AWG ~ 26AWG insulation wire

8pin contact in PCB Jack Phosphor bronze, 50µ inch gold plated over nickel in contact area

Operating life: Minimum 750 insertions

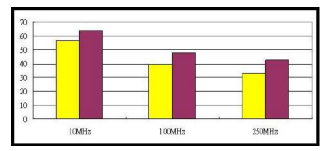
100µ inch nickel plated over phosphor bronze;

IDC Contacts Operating life: Minimum 250 re-terminations

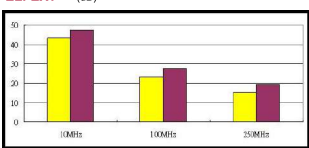
TYPICAL PERFORMANCE:

Channel Performance Data for Cat.6 UTP Solution



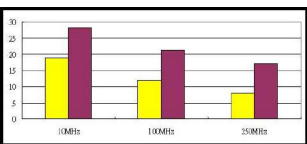


ELFEXT (dB)

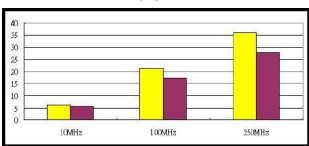


Return Loss





Insertion Loss



(dB)

Cat.6 Limit



Premium Line Systems GmbH reserves the right to change specifications without prior notice.

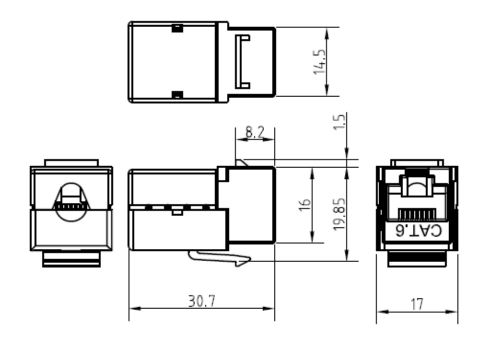


Part No. 106311010

Ver. 1901

Product Specification

DRAWING:



ORDERING INFORMATION:

Part No. 106311010

Description Cat.6 90° unshielded slim keystone jack, dual type IDC, white

Packing 1pc/PE bag, 50pcs/box, 500 pcs/carton

Carton dimension :42.4*35.2*24 cm; weight: G.W. 6.3 kg / N.W. 3.6 kg

Premium-Line Systems GmbH, Rosenheimer Str.89, D-83064 Raubling, Germany

► TEL: + 49(0)8035 9836 0 ► Fax: + 49(0)8035 9836 22

Premium Line Systems GmbH reserves the right to change specifications without prior notice.